# **EUNICOTE CLEANSTRIKE**

WATER BASED MOLD RELEASE AGENT

# DESCRIPTION

EUNICOTE CLEANSTRIKE is a one component ready to use, general-purpose mold release agent designed to facilitate the easy striking of formwork while leaving a high-quality surface finish.

## USES

EUNICOTE CLEANSTRIKE is suitable for use on all types of formwork and, in specific cases, on molds that may be sensitive to concentrated petroleum products. This release agent is suitable for use in confined spaces and with heated molds.

## **ADVANTAGES**

- Can be used on all types of formwork
- Free from unpleasant odor
- Offers economic coverage rates
- Maintains mobility at temperatures above freezing point
- Can be easily sprayed
- Compatible with both white and grey cement
- Provides a quick and positive release for formwork, reducing labor costs and minimizing mold damage
- Acts as an effective rust inhibitor
- Reduces the occurrence of blowholes, surface blemishes, and staining

# APPLICATION

EUNICOTE CLEANSTRIKE is supplied ready for use and should not be diluted. It can be applied to all types of formwork using various methods, including spray, fine-haired brush, swab, or roller. Any excess product should be promptly mopped up and removed.

#### COVERAGE

EUNICOTE CLEANSTRIKE approximat covering from (30 - 40)m<sup>2</sup>/L. By applying the material with a fine spray ,Apply at a temperature of 20°C. It's important to note that rough forms, hand application, and cold weather conditions may result in lower coverage rates. When working with new timber, it is recommended to apply a sealing coat first, followed by a second coat before placing the concrete.

TYPICAL PROPERTIES	
Appearance	White Emulsion
Specific Gravity	0.92 ± 0.02
(@20°C)	
Freezing Point	< 0°C

ECA

ROPEANC

# PACKAGING

EUNICOTE CLEANSTRIKE is supplied in 200 liter drums.

## STORAGE

EUNICOTE CLEANSTRIKE does not require any special storage conditions. It has demonstrated stability even when exposed to test conditions as low as 2°C for extended periods, with no separation of its constituent parts observed. However, it's essential to avoid storing it near electrical equipment or any potential source of ignition.

#### **HEALTH AND SAFETY**

For more information, please check the Material Safety Data Sheet.

#### CONTACT

Al-Faiha for Engineering Products is the exclusive licensee manufacturer for ECA. For more information, please contact us at techsupport@alfaihaengineering.com.

### DISCLAIMER

ECA aims to ensure the accuracy of information and recommendations in the product literature. However, due to variations in materials, substrates, and site conditions, and without control over product application, storage, weather, and usage conditions, ECA cannot be held liable for any resulting issues.